AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method of generating a detector position map for an array of detectors, the detector position map comprising a map which maps measured coordinates from a detection event to the detector in the array which detected the detection event, the method comprising the steps of:

illuminating an array of detectors with a source of radiation to generate a histogram, the histogram comprising an event count as a function of two dimensions, the two dimensions corresponding to a face of the array of detectors, wherein the histogram comprises a plurality of first peaks;

modifying the histogram to comprise a plurality of second peaks, wherein the second peaks have a greater degree of isolation from each other than the first peaks; and

for each detector, determining a region on the detector position map which corresponds to the detector, each region being based on a position of one of the second peaks;

wherein the step of modifying the histogram to comprise a plurality of second peaks comprises compressing the histogram by averaging adjacent pixels of the histogram; applying a low pass filter to the compressed histogram to produce a smoothed histogram; applying a Laplacian filter to the smoothed histogram to produce a Laplacian histogram; and modifying regions of the Laplacian histogram having values less than a threshold value to produce a thresholded histogram.

2.-5. (Canceled)

- 6. (Original) The method of claim 1, further comprising the step of eliminating a number of the second peaks in excess of the number of detectors in the array.
- 7. (Original) The method of claim 6, wherein the step of eliminating a number of second peaks in excess of the number of detectors in the array comprises the steps of:

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- (a) determining the number of second peaks in excess of the number of detectors in the array;
- (b) identifying the pair of second peaks having the shortest distance between them;
- (c) determining which of the pair has a lower value;
- (d) deleting the lowest second peak in the pair; and
- (e) repeating steps (b), (c) and (d) until the number of remaining second peaks equals the number of detectors in the array.
- 8. (Original) The method of claim 1, further comprising the step of assigning each second peak to a detector.
- 9. (Original) The method of claim 8, wherein the step of assigning each second peak to a detector comprises the steps of:

sorting the second peaks according to a first of two dimensions; sorting the second peaks according to a second of two dimensions; and matching each second peak to a detector.

- 10. (Original) The method of claim 1, wherein the step of determining a region on the detector position map comprises the step of determining a closest second peak for each coordinate pair.
- 11. (Original) The method of claim 1, further comprising the step of mapping an event having a coordinate pair to one of the detectors in the array based on the detector position map.
- 12. (Original) The method of claim 1, wherein the method is executed by a positron emission tomography scanner.
- 13. (Original) The method of claim 1, wherein the first peaks have a first average cross sectional area which is greater than a second average cross sectional area of the second peaks.

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14. (Currently Amended) A method of generating a detector position map for an array of detectors, the detector position map comprising a map which maps measured coordinates from a detection event to the detector in the array which detected the detection event, the method comprising the steps of:

illuminating an array of detectors with a source of radiation to generate a histogram, the histogram comprising an event count as a function of two dimensions, the two dimensions corresponding to a face of the array of detectors, wherein the histogram comprises a plurality of peaks;

for each of the peaks, determining a pair of coordinates describing the position of the peak;

sorting each of the peaks according to their coordinates such that each of the peaks is associated with one of the detectors; and

for each detector, determining a region on the detector position map which corresponds to the detector;

wherein a Lapacian filter is applied to the histogram to produce a Laplacian histogram and wherein regions of the Laplacian histogram are modified having values less than a threshold value to produce a thresholded histogram.

- 15. (Original) The method of claim 14, wherein the sorting step is carried out with a bubble sort routine.
- 16. (Currently Amended) A method of generating a detector position map for an array of detectors, the detector position map comprising a map which maps measured coordinates from a detection event to the detector in the array which detected the detection event, the method comprising the steps of:

illuminating an array of detectors with a source of radiation to generate a histogram, the histogram comprising an event count as a function of two dimensions, the two dimensions corresponding to a face of the array of detectors;

modifying the histogram to comprise a plurality of isolated peaks;

and

for each detector, determining a region on the detector position map which corresponds to the detector, each region being based on a position of one of the isolated peaks;

wherein a Lapacian filter is applied to the histogram to produce a Laplacian histogram and wherein regions of the Laplacian histogram are modified having values less than a threshold value to produce a thresholded histogram.

17. (Original) A method of generating a detector position map for a positron emission tomography scanner, the method comprising the steps of:

illuminating an array of detectors with a source of radiation to generate a histogram, the histogram comprising an event count as a function of two dimensions;

applying a low pass filter to the histogram to produce a smoothed histogram; applying a Laplacian filter to the smoothed histogram to produce a Laplacian histogram; applying a threshold criterion to the Laplacian histogram to produce a thresholded histogram;

mapping peaks from the thresholded histogram to respective detectors in the array of detectors; and

generating a detector position map based on locations of the peaks.

18. (Original) A system for generating a detector position map for an array of detectors, the detector position map comprising a map which maps measured coordinates from a detection event to the detector in the array which detected the detection event, the system comprising:

a memory; and

a processor which:

receives a plurality of event data packets, each event data packet comprising a coordinate pair;

stores the plurality of event data packets in the form of a histogram in the memory, the histogram comprising an event count as a function of two dimensions, the two dimensions corresponding to a face of the array of detectors, wherein the histogram comprises a plurality of first peaks;

modifies the histogram to comprise a plurality of second peaks, wherein the second peaks have a greater degree of isolation from each other than the first peaks;

for each detector, determines a region on the detector position map which corresponds to the detector, each region being based on a position of one of the second peaks; and

stores each region in the memory to create the detector position map.

19. (Original) A system for generating a detector position map for an array of detectors, the detector position map comprising a map which maps measured coordinates from a detection event to the detector in the array which detected the detection event, the system comprising:

a memory; and

a processor which:

receives a plurality of event data packets, each event data packet comprising a coordinate pair;

stores the plurality of event data packets in the form of a histogram in the memory, the histogram comprising an event count as a function of two dimensions, the two dimensions corresponding to a face of the array of detectors, wherein the histogram comprises a plurality of first peaks, the plurality of first peaks having a first average cross section;

modifies the histogram to comprise a plurality of second peaks, wherein the second peaks have a second average cross section which is less than the first average cross section;

for each detector, determines a region on the detector position map which corresponds to the detector, each region being based on a position of one of the second peaks; and

stores each region in the memory to create the detector position map.

- 20. (Original) The system of claim 19, wherein the detector position map is adapted to be used with a positron emission tomography scanner.
- 21. (Original) The system of claim, 19, wherein the processor is further adapted to eliminate a number of the second peaks in excess of the number of detectors in the array.